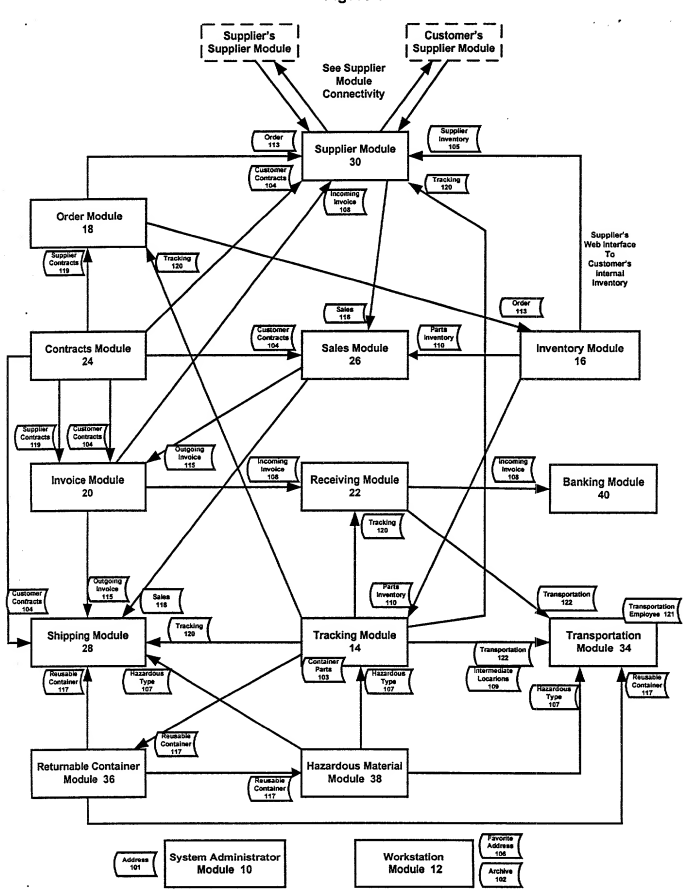
#3

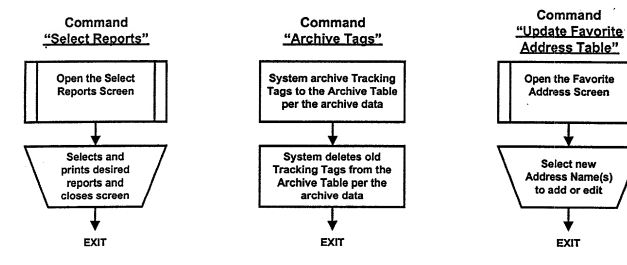
TESS Module Connectivity Figure 1

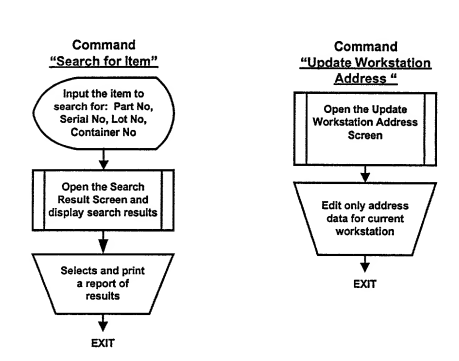


Workstation Module

Figure 2A

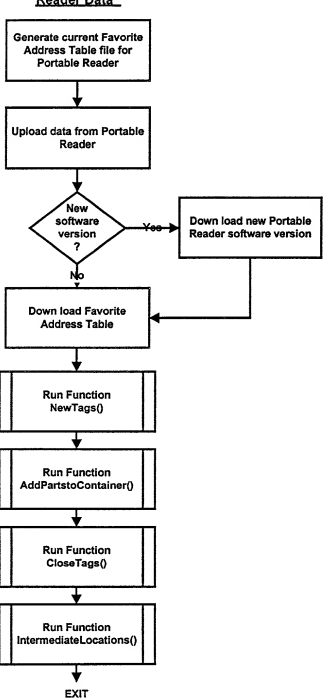
Page 1/3



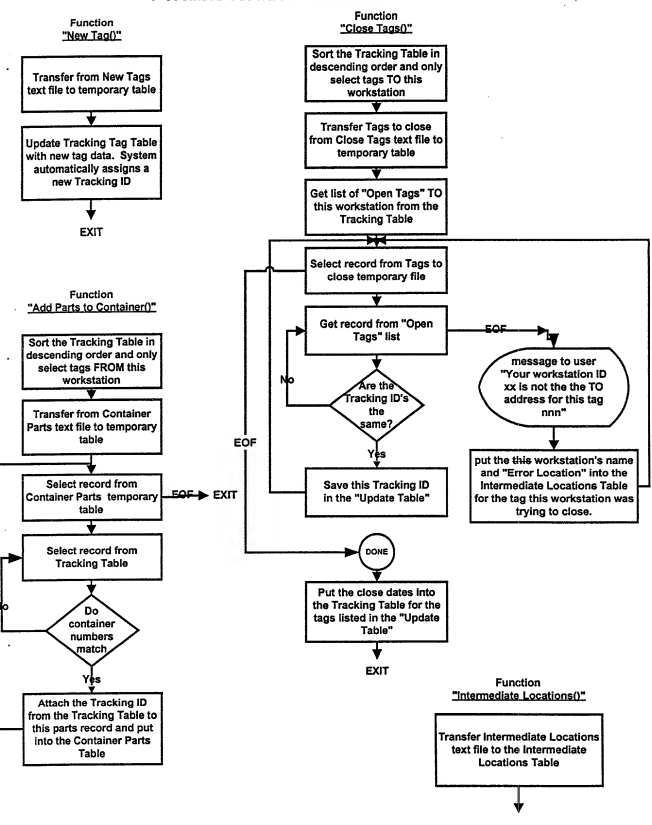


Command
<u>"Import Portable</u>
Reader Data"

Figure 2B

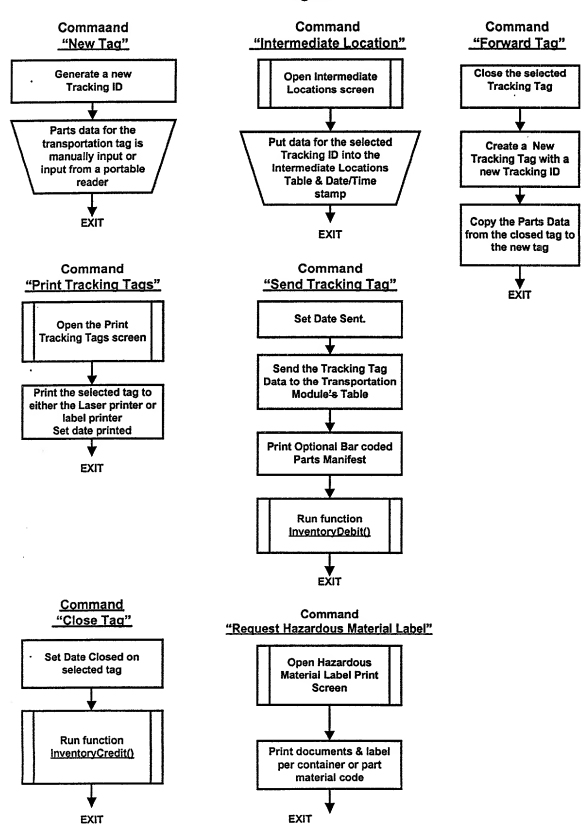


Portable Reader Functions



Tracking Module

Figure 3



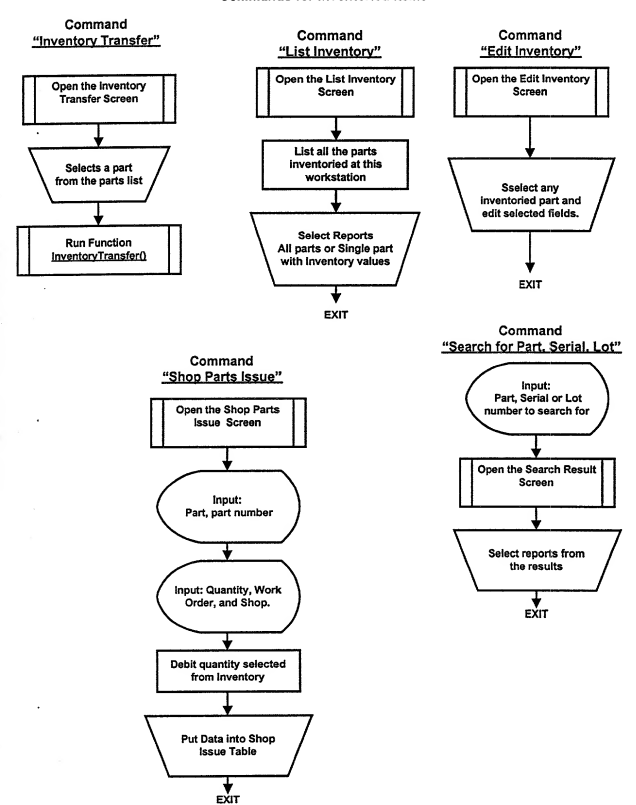
Asset Tracking Solutions													
то: РС	PCA2												
SEA CITY/PLANT	bidg 2 BUILDING												
D3 DOOR	COLM												
NAME: Jack Poor PHONE: 286-123-4567													
• ,	48												
PRIORITY: MEDIUM Container: TUBS8	5/1501												
Pat No. part123	4:25 PM												
Order Ret OF9876 Senal NO	QtY: 1 Boxes: 1												
FROM: PCA1													
NAME: Ken Rrich PHONE: 425-123-4587	Devries												

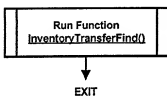
FIG. 4

Inventory Module Figure 5A

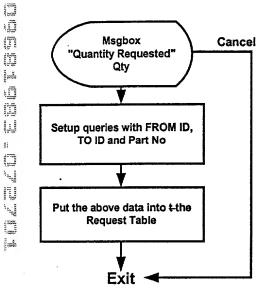
Commands for Inventoried Items

Page 1/9



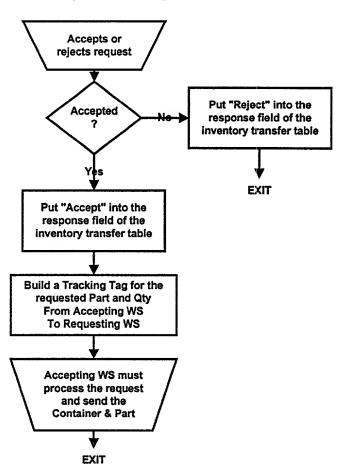


Function: "InventroyTransfer()"



21

Function InventoryTransferFind()



Commands for Non-Inventoried items

Figure 5C

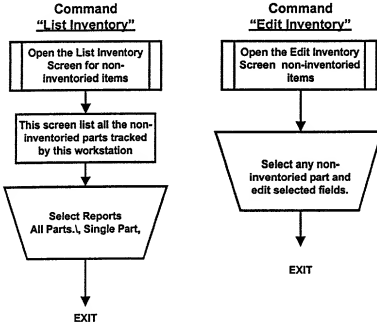
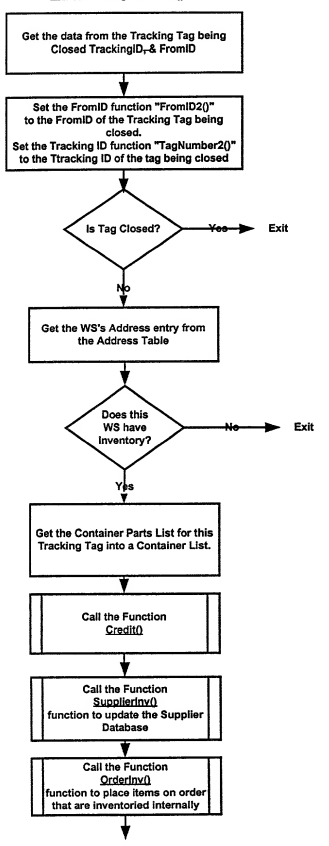


Figure 5D

Function: "InventoryCredit()"

Inventory Module, cont Page 4 / 9 Inventory Credit 

Exit

Figure 5E Inventory Module, cont Page 5 / 9 Function: Inventory Credit, Cont. "Credit()" Open file ContainerParts.txt DoneCredit Exit as file #4 Close file WSInventory.txt Nextpart file #5 Input a record from "ContainerParts.txt" Container empty Get the inventory for this part and **NextinvPart** WS and put into the file **NotFound** Page 4 EOF "WSInventory.txt" Open this file as #5 Input a record from Not "WSInventory.txt" Found Doses the PN from ContainerParts" = the PN from "WSInventory" Yes Is this **NextPart** Part inventoried Yes Is this InputBox Yes Part stored in multi locations "Get the location from the user No Set the Prim location for this part # = Bin Loc

Next1

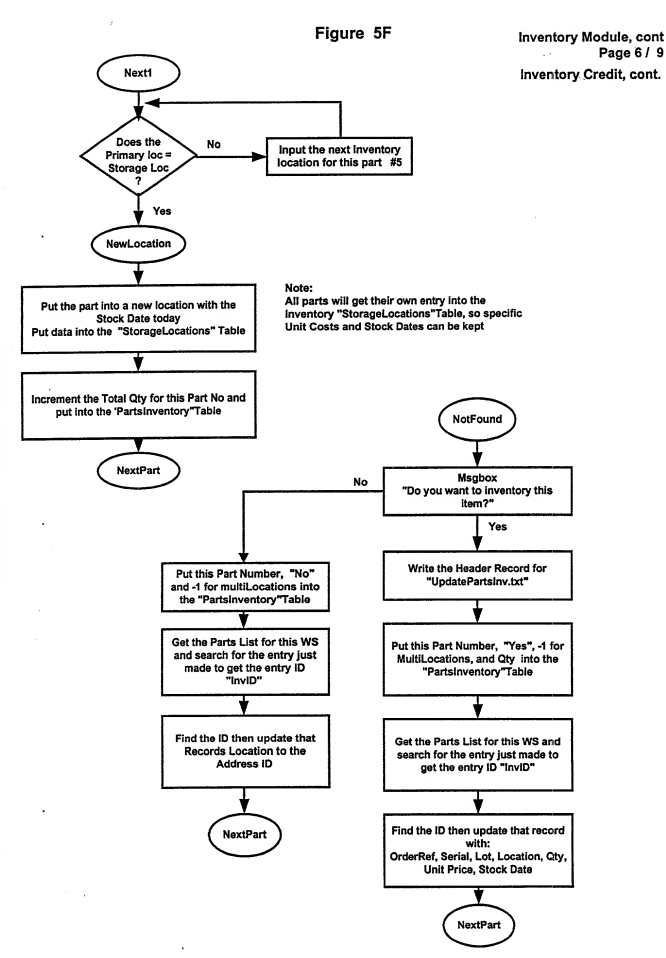
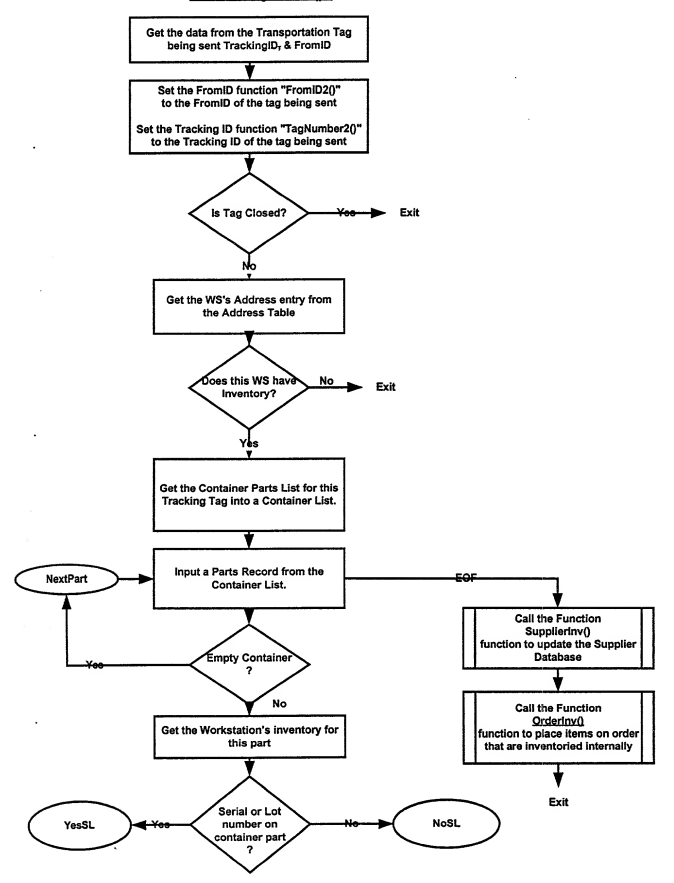
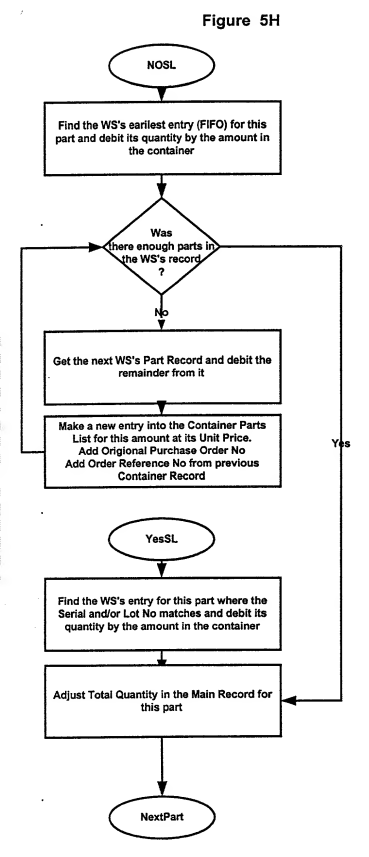


Figure 5G

Function: "InventoryDebit ()"

Inventory Module, cont Page 7 / 9 Inventory Debit



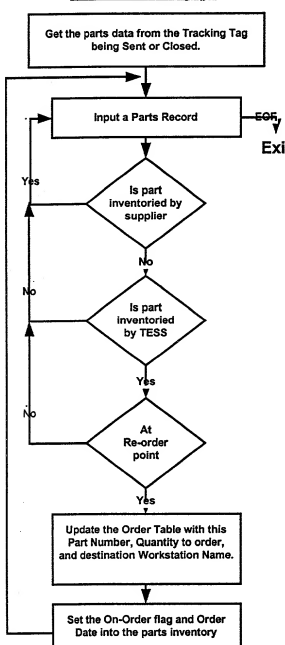


Inventory Module, cont Page 8 / 9

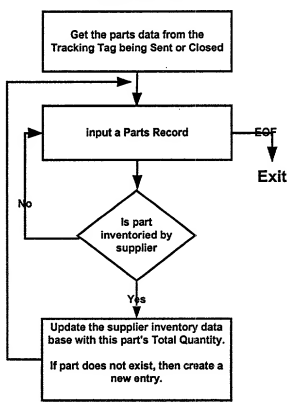
Inventory Debit, cont.

Hall Hart Hart ij. 1 Series Series H. H. H. Hert M. C.

Function: "OrderInventory ()"

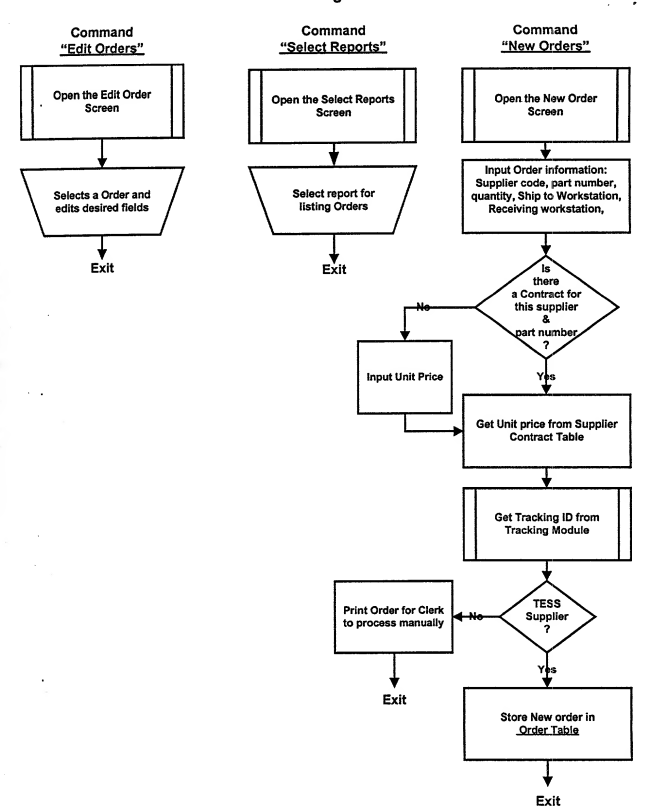


Function: "SupplierInv()"



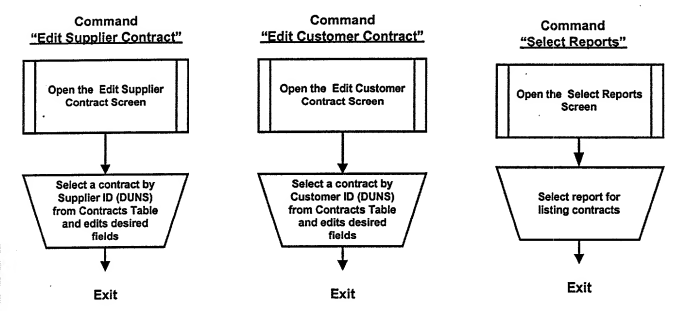
Order Module

Figure 6



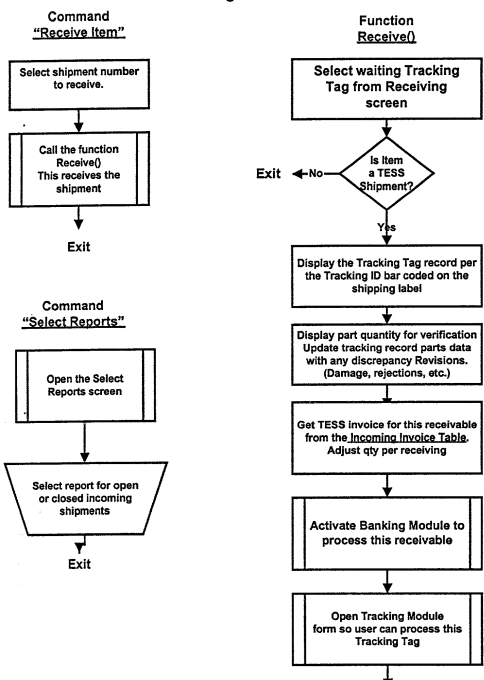
Contracts Module

Figure 7



Receiving Module

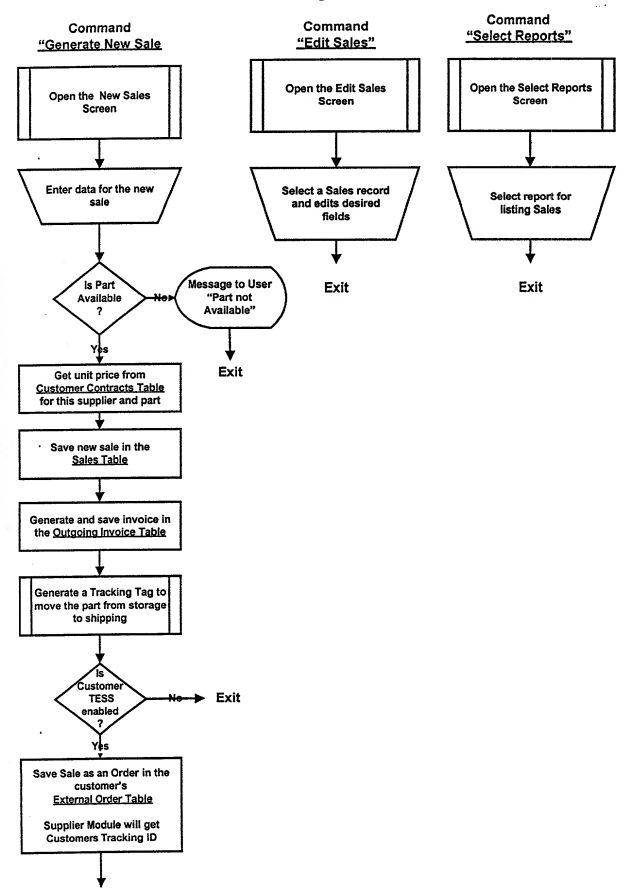
Figure 8



Exit

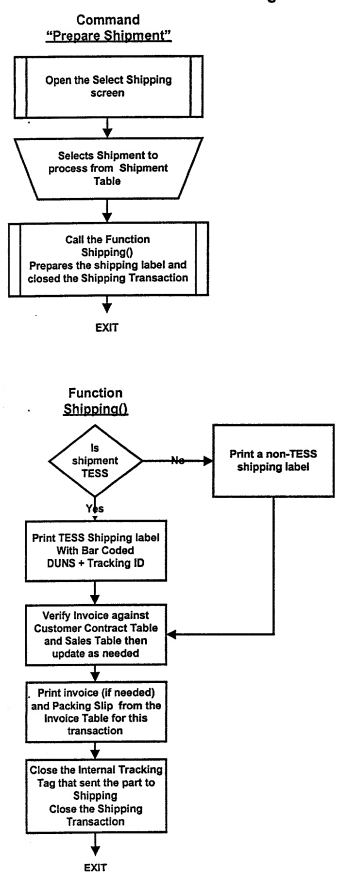
Sales Module

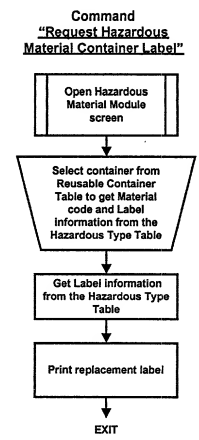
Figure 9



Shipping Module

Figure 10





FROM: ABCDE SUPPLY COMPANY

123 N MAIN STREET SOMEWHERE, XX 00000

TO: ABC MANUFACTURING CO

1234 MAIN STREET

BLDG 20-004 DOOR 100 COL A10

SEATTLE, WA 98124-2207

USA

ATTENTION JOHN DOE

(J) LICENSE PLATE #

UN123456789012ABCD12340



PART #: 123456789012345678901234

COMPANY DUNS: 123456789

TRACKING ID: 9876543

TO ADDRESS ID: PARTS STORE 24

ORDER #:

123456789

QUANTITY SHIPPED: 1000

DATE SHIPPED: 05/12/2001

BOXES:

N OF X

PKG WEIGHT:

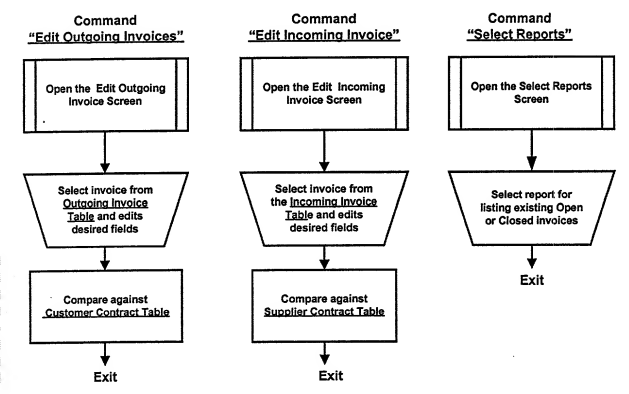
28 LBS

FIG. 11

Invoice Module

. C.

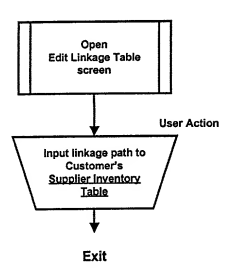
Figure 12



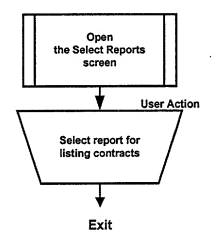
Supplier Module

Figure 13A

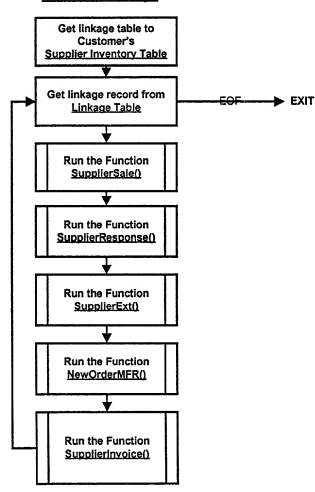
Command "Edit Linkage Table"



Command "Select Reports"



Timed Event "Check Inventory"



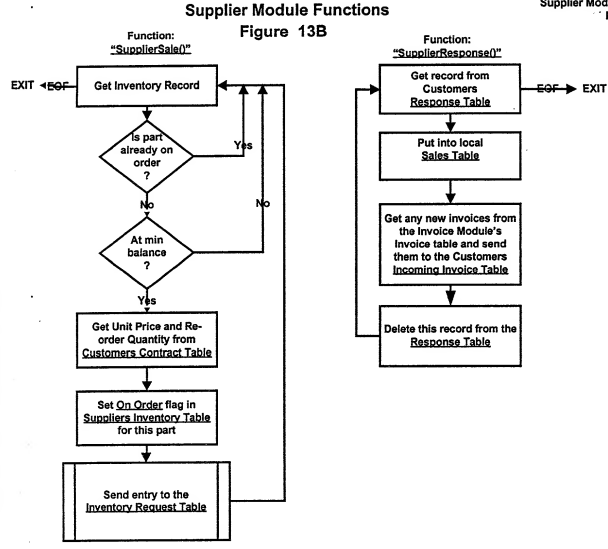
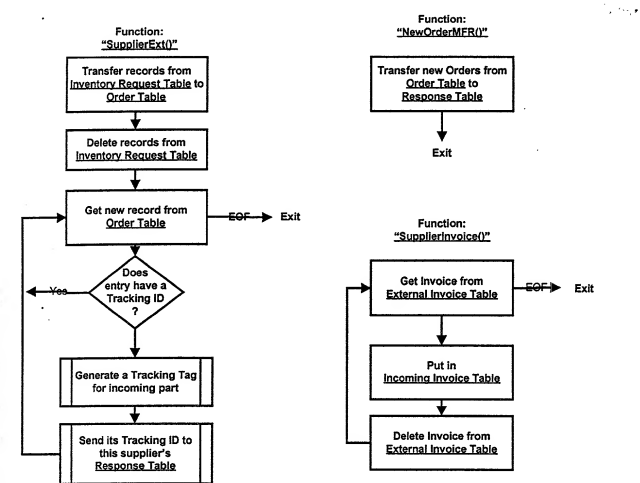
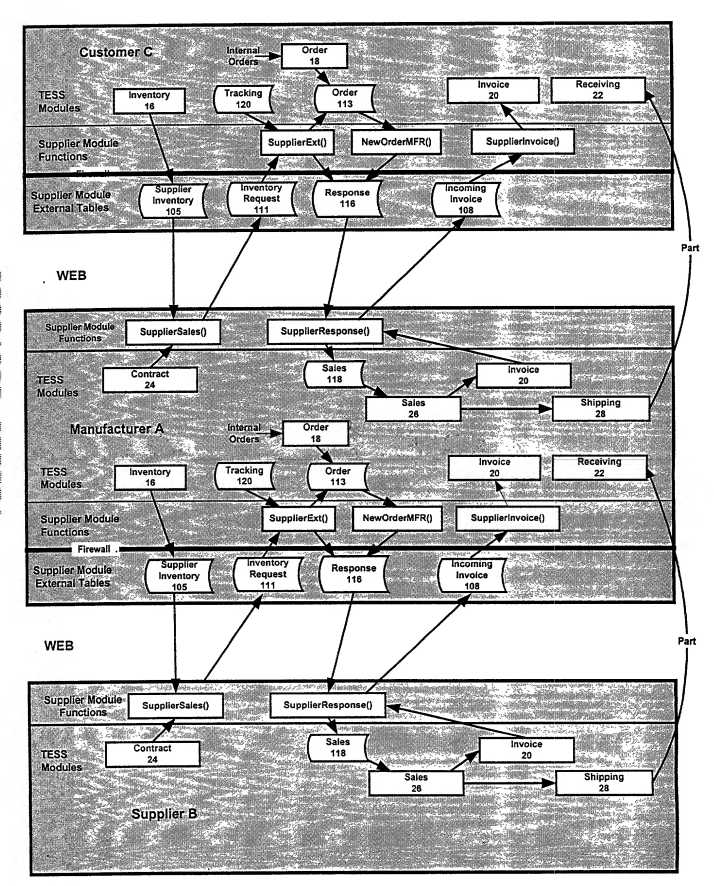


Figure 13C

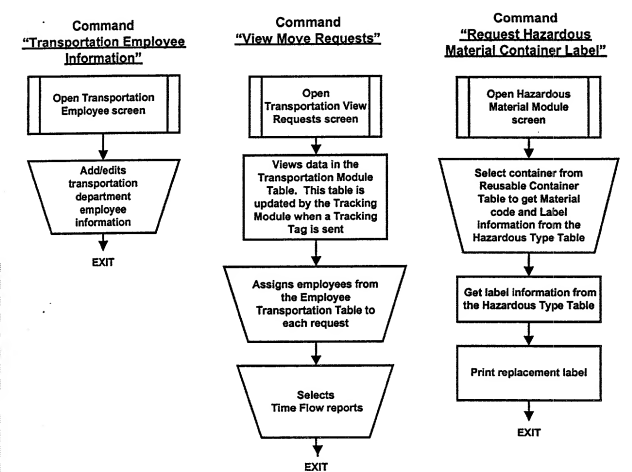


Supplier Module Connectivity Figure 14



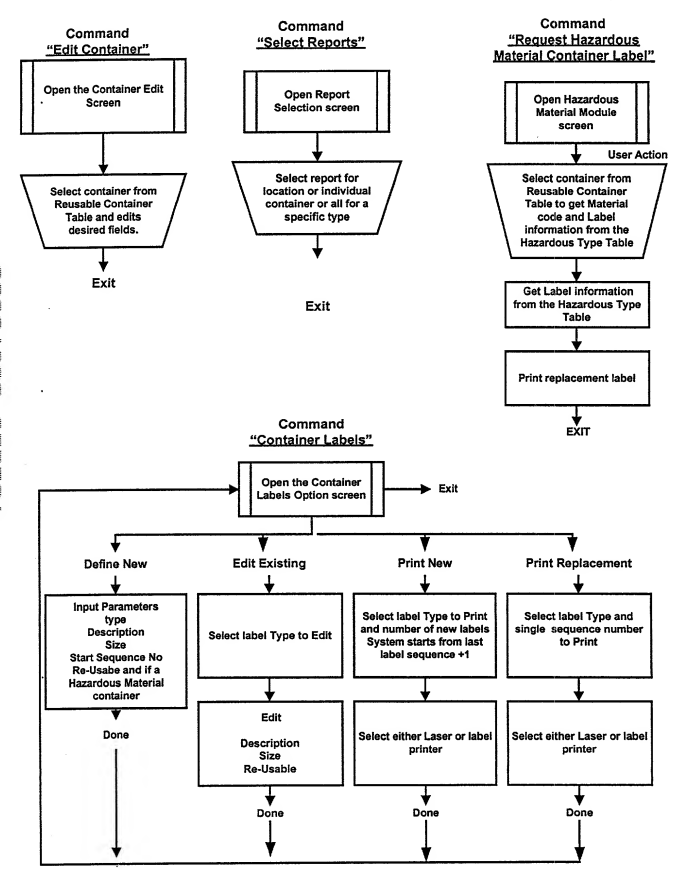
Transportation Module

Figure 15



Reusable Container Module

Figure 16



Do Not Remove



PALA194

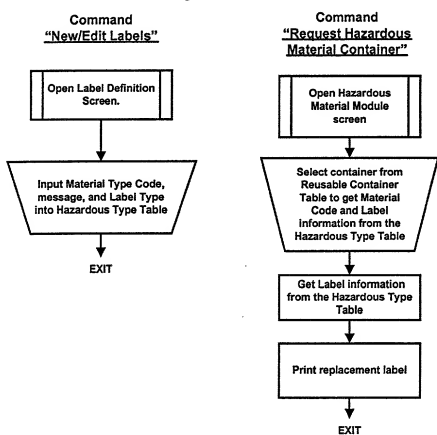
ORBIS STACKPAK SYS (NO DRAIN)

48 X 45

FIG. 17

Hazardous Material Module

Figure 18



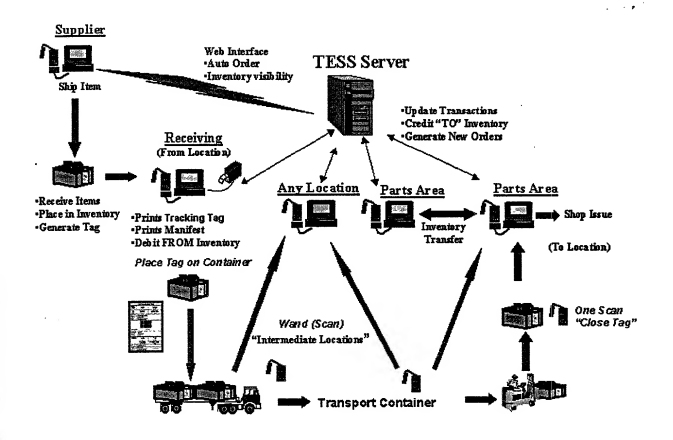
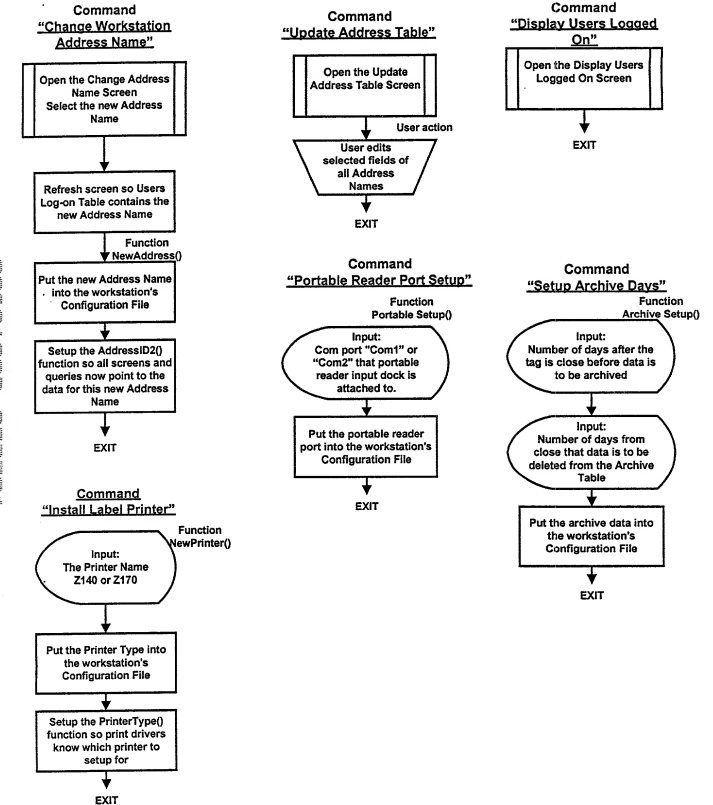


FIG. 19

Figure 20 Workstation Access

Type Type	System Administrator	Workstation	Tracking	Inventory	Shipping	Receiving	Invoice	Contracts	Order	Sales	Banking	Supplier	Transportation	Hazardous Material	Returnable Container
System Administrator	X														
Normal		X	X	X									X	X	X
Transportation		X	X										X	X	X
Order		X		X		X	X	X	X			X			
Sales		X		X	X		X	X		X		X			
Shipping & Receiving Banking Supplier		X	X						X	X			X	X	X
Banking							X		X	X	X				
Supplier				X			X	X	X	X		X			

System Administrator Module Figure 21A



Function: Logon() macro AutoEXec

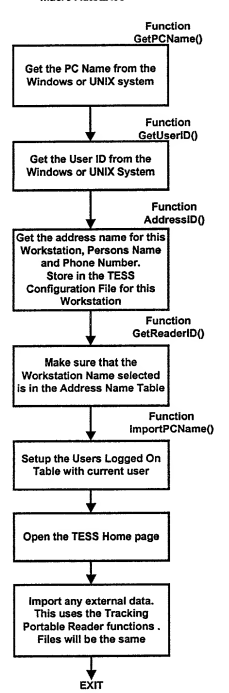


Figure 22 Module and Table Linkage

Wodnies Tables	System Administrator	Workstation	Tracking	Inventory	Shipping	Invoice	Contracts	Order	Sales	Receiving	Banking	Supplier	Transportation	Hazardous Material	Returnable
Address	P	S	S	S	S	S	S	S	S	S		S	$\rightarrow \frac{F}{S}$		
Tracking		-	P		S			S		S		S	S		S
Inventory			S	P					S			S			-
Container Parts			P		S			S		S		S	S		S
Incoming Invoice						P				S	S	S			
Outgoing invoice					S	P									
Customer Contracts	-				S	S	P		S			S	S		
Supplier Contracts						S	P	S							
Order				S				р				S			
Sales					S	S			P						
Fransportation			S							S			p	S	5
Hazardous Type			S		S								S	P	
Reusable Container					S									S	1
Supplier Inventory				S								P			
External Order			S			-	S	S				P			
Response			S					S	S			P			

P = primary responsibility, S = shared with